

[Search Session History](#)
[BROWSE](#)
[SEARCH](#)
[IEEE Xplore Guide](#)
[SUPPORT](#)

Tue, 19 Dec 2006, 7:37:14 AM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

[Search Query Display](#)

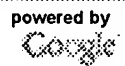
[Run Search](#)
[Reset](#)
[Recent Search Queries](#)
[Results](#)

#1	((payload header suppression and extend* )<in>metadata))<and> (pyr >= 1951 <and> pyr <= 2000)	0
#2	((payload header suppression and extended )<in>metadata))<and> (pyr >= 1951 <and> pyr <= 2000)	0
#3	((payload header suppression and ethernet adj type)<in>metadata)) <and> (pyr >= 1951 <and> pyr <= 2000)	0
#4	((payload header suppression) or phs) and ethernet adj type)<in>metadata)) <and> (pyr >= 1951 <and> pyr <= 2000)	0
#5	((payload header suppression) or phs) and ethernet )<in>metadata)) <and> (pyr >= 1951 <and> pyr <= 2000)	1
#6	((payload header suppression) or phs) and ethernet )<in>metadata)) <and> (pyr >= 1951 <and> pyr <= 2000)	1
#7	((payload header suppression) or phs) and rule and ethernet )<in>metadata)) <and> (pyr >= 1951 <and> pyr <= 2000)	0
#8	((phs rule and ethernet type)<in>metadata)) <and> (pyr >= 1951 <and> pyr <= 2000)	0
#9	((phs rule and ethernet type)<in>metadata)) <and> (pyr >= 1951 <and> pyr <= 2000)	0
#10	((phs rule and ethernet header and (type or field))<in>metadata)) <and> (pyr >= 1951 <and> pyr <= 2000)	0
#11	((phs and ethernet header and (type or field))<in>metadata)) <and> (pyr >= 1951 <and> pyr <= 2000)	0
#12	((phs and ethernet header type )<in>metadata)) <and> (pyr >= 1951 <and> pyr <= 2000)	0
#13	((phs and ethernet header field )<in>metadata)) <and> (pyr >= 1951 <and> pyr <= 2000)	0
#14	((payload adj header adj suppression and ethernet )<in>metadata)) <and> (pyr >= 1951 <and> pyr <= 2000)	0

[Clear Session History](#)

powered by  
 Search the Web  Search rfc-archive.org**Web**

Results 51 - 56 of about 59 from rfc-archive.org for payload header suppression. (0.06 seconds)

powered by  
**RFC 4204 - Link Management Protocol (LMP) (IETF/rfc4204)**

For LMP over IPsec, it is recommended that the identity **payload** for Quick mode contain ...  
 The Reserved bits of the LMP Common Header should be allocated by ...  
[www.rfc-archive.org/getrfc.php?rfc=4204](http://www.rfc-archive.org/getrfc.php?rfc=4204) - [Similar pages](#)

**RFC 3108 - Conventions for the use of the Session Description ...**

The encoding names and **payload** types defined for use in the RTP context [31] ... to indicate the use of of voice activity detection for silence **suppression**, ...  
[www.rfc-archive.org/getrfc.php?rfc=3108](http://www.rfc-archive.org/getrfc.php?rfc=3108) - [Similar pages](#)

**RFC 2885 - Megaco Protocol version 0.8 (IETF/rfc2885)**

Kent, S. and R. Atkinson, "IP Authentication Header", RFC 2402, November 1998. Kent, S. and R. Atkinson, "IP Encapsulating Security Payload (ESP)", ...  
[www.rfc-archive.org/getrfc.php?rfc=2885](http://www.rfc-archive.org/getrfc.php?rfc=2885) - [Similar pages](#)

**RFC 3525 - Gateway Control Protocol Version 1 (IETF/rfc3525)**

[RFC 2406] Kent, S. and R. Atkinson, "IP Encapsulating Security Payload (ESP)", RFC 2406, ... The AH header [RFC 2402] affords data origin authentication, ...  
[www.rfc-archive.org/getrfc.php?rfc=3525](http://www.rfc-archive.org/getrfc.php?rfc=3525) - [Similar pages](#)

**RFC 3015 - Megaco Protocol Version 1.0 (IETF/rfc3015)**

The **ESP header** [RFC 2406] provides confidentiality of messages, if desired. ... E.12.1 Properties None E.12.2 Events Payload Transition EventID: pltrans, ...  
[www.rfc-archive.org/getrfc.php?rfc=3015](http://www.rfc-archive.org/getrfc.php?rfc=3015) - [Similar pages](#)

**RFC 2828 - Internet Security Glossary (IETF/rfc2828)**

However, some **IP header** fields may change in transit, and the value of these ... (I) IPsec usage: An ISAKMP/IKE DOI defines **payload** formats, exchange types, ...  
[www.rfc-archive.org/getrfc.php?rfc=2828](http://www.rfc-archive.org/getrfc.php?rfc=2828) - [Similar pages](#)

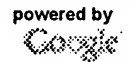
*In order to show you the most relevant results, we have omitted some entries very similar to the 56 already displayed.*

*If you like, you can [repeat the search with the omitted results included](#).*

Result Page: [Previous](#) [1](#) [2](#) [Search within results](#) | [Search Tips](#)

powered by  
 Search the Web  Search rfc-archive.org**Web**

Results 1 - 50 of about 59 from rfc-archive.org for payload header suppression. (0.20 seconds)

powered by  
**RFC 4323 - Data Over Cable System Interface Specification Quality ...**

PHS Payload Header Suppression. A feature of DOCSIS 1.1 and 2.0 in which **header** ...  
 docsletfQosPHSTable The **Payload Header Suppression** (PHS) feature of ...  
[www.rfc-archive.org/getrfc.php?rfc=4323](http://www.rfc-archive.org/getrfc.php?rfc=4323) - [Similar pages](#)

**RFC 3558 - RTP Payload Format for Enhanced Variable Rate Codecs ...**

None of the **payload header** fields (LLL, NNN, MMM, Count) nor ToC entries are present.  
 ... o Silence **suppression** MUST only be used between interleave groups. ...  
[www.rfc-archive.org/getrfc.php?rfc=3558](http://www.rfc-archive.org/getrfc.php?rfc=3558) - [Similar pages](#)

**RFC 3409 - Lower Layer Guidelines for Robust RTP/UDP/IP Header ...**

For example, if equal error detection is used in the form of one link layer checksum covering the entire packet including both **header** and **payload** part, ...  
[www.rfc-archive.org/getrfc.php?rfc=3409](http://www.rfc-archive.org/getrfc.php?rfc=3409) - [Similar pages](#)

**RFC 4040 - RTP Payload Format for a 64 kbit/s Transparent Call ...**

Silence **suppression** is not applicable for Clearmode data streams. The **payload** type is dynamically assigned and is not presented in this document. **RTP header** ...  
[www.rfc-archive.org/getrfc.php?rfc=4040](http://www.rfc-archive.org/getrfc.php?rfc=4040) - [Similar pages](#)

**RFC 3389 - Real-time Transport Protocol (RTP) Payload for Comfort ...**

Usage of RTP The **RTP header** for the comfort noise packet SHOULD be constructed as if the ... transmission (silence **suppression**) on any **audio payload** format. ...  
[www.rfc-archive.org/getrfc.php?rfc=3389](http://www.rfc-archive.org/getrfc.php?rfc=3389) - [Similar pages](#)

**RFC 4298 - RTP Payload Format for BroadVoice Speech Codecs (IETF ...**

No additional **header** specific to this **payload** format is required. ... Applications without silence **suppression** MUST set the marker bit to zero. ...  
[www.rfc-archive.org/getrfc.php?rfc=4298](http://www.rfc-archive.org/getrfc.php?rfc=4298) - [Similar pages](#)

**RFC 1890 - RTP Profile for Audio and Video Conferences with ...**

**RTP data header:** The standard format of the fixed RTP data **header** is used (one marker bit). **Payload types:** Static **payload** types are defined in Section 6. ...  
[www.rfc-archive.org/getrfc.php?rfc=1890](http://www.rfc-archive.org/getrfc.php?rfc=1890) - [Similar pages](#)

**RFC 2833 - RTP Payload for DTMF Digits, Telephony Tones and ...**

The effective data rate is  $r$  times 64 bits (32 bits for the redundancy **header** and 32 bits for the telephone-event **payload**) every 50 ms or  $r$  times 1280 ...  
[www.rfc-archive.org/getrfc.php?rfc=2833](http://www.rfc-archive.org/getrfc.php?rfc=2833) - [Similar pages](#)

**RFC 3985 - Pseudo Wire Emulation Edge-to-Edge (PWE3) Architecture ...**

In some instances it is possible to apply **suppression** to bit streams. ... The **Payload Convergence header** carries the additional information needed to replay ...  
[www.rfc-archive.org/getrfc.php?rfc=3985](http://www.rfc-archive.org/getrfc.php?rfc=3985) - [Similar pages](#)

**RFC 4224 - RObust Header Compression (ROHC): ROHC over Channels ...**

**RObust Header Compression (ROHC):** ROHC over Channels That Can Reorder Packets ...  
 compression over an IPsec Encapsulating Security **Payload** (ESP) tunnel. ...  
[www.rfc-archive.org/getrfc.php?rfc=4224](http://www.rfc-archive.org/getrfc.php?rfc=4224) - [Similar pages](#)

**RFC 3551 - RTP Profile for Audio and Video Conferences with ...**

No **payload-specific header** information SHALL be included as part of the audio data. ...  
 that silence **suppression** is allowed for all **audio payload** formats. ...  
[www.rfc-archive.org/getrfc.php?rfc=3551](http://www.rfc-archive.org/getrfc.php?rfc=3551) - [Similar pages](#)

## RFC 3545 - Enhanced Compressed RTP (CRTP) for Links with High ...

Introduction RTP header compression (CRTP) as described in RFC 2508 was ... is for an absolute value such as the full RTP timestamp or the RTP payload type, ...  
[www.rfc-archive.org/getrfc.php?rfc=3545](http://www.rfc-archive.org/getrfc.php?rfc=3545) - [Similar pages](#)

## RFC 4410 - Selectively Reliable Multicast Protocol (SRMP) (IETF ...)

Length: 14 bits Length of the payload data in octets (does not include the header). DSN: 32 bits Same as in the bundle header. ...  
[www.rfc-archive.org/getrfc.php?rfc=4410](http://www.rfc-archive.org/getrfc.php?rfc=4410) - [Similar pages](#)

## RFC 4541 - Considerations for Internet Group Management Protocol ...

This join or message suppression is a requirement for IGMPv1 and IGMPv2 hosts. ... such as address version and payload length consistencies if possible. ...  
[www.rfc-archive.org/getrfc.php?rfc=4541](http://www.rfc-archive.org/getrfc.php?rfc=4541) - [Similar pages](#)

## RFC 4197 - Requirements for Edge-to-Edge Emulation of Time ...

Conveyance of Necessary Header Information: A. For structure-agnostic transport, this functionality MAY be provided by the payload layer. ...  
[www.rfc-archive.org/getrfc.php?rfc=4197](http://www.rfc-archive.org/getrfc.php?rfc=4197) - [Similar pages](#)

## RFC 4377 - Operations and Management (OAM) Requirements for Multi ...

Where the spreading mechanism is payload specific, payloads need to have ... Alarm Suppression, Aggregation, and Layer Coordination Network elements MUST ...  
[www.rfc-archive.org/getrfc.php?rfc=4377](http://www.rfc-archive.org/getrfc.php?rfc=4377) - [Similar pages](#)

## RFC 3449 - TCP Performance Implications of Network Path Asymmetry ...

For example: (i) When IPsec ESP [RFC 2406] is used to encrypt the IP payload, the TCP header can neither be read nor modified by intermediate entities. ...  
[www.rfc-archive.org/getrfc.php?rfc=3449](http://www.rfc-archive.org/getrfc.php?rfc=3449) - [Similar pages](#)

## RFC 3316 - Internet Protocol Version 6 (IPv6) for Some Second and ...

The relative overhead of IPv6 headers is minimized through the use of longer packets, ...  
3.7 RFC 2406 - IP Encapsulating Security Payload (ESP) This ...  
[www.rfc-archive.org/getrfc.php?rfc=3316](http://www.rfc-archive.org/getrfc.php?rfc=3316) - [Similar pages](#)

## RFC 4378 - A Framework for Multi-Protocol Label Switching (MPLS ...)

if exposed, payload is not routable at the LSR, resulting in silent discard, ... OAM PDUs are not explicitly identified in the MPLS header and therefore are ...  
[www.rfc-archive.org/getrfc.php?rfc=4378](http://www.rfc-archive.org/getrfc.php?rfc=4378) - [Similar pages](#)

## RFC 2574 - User-based Security Model (USM) for version 3 of the ...

When an SNMP message contains a payload which expects a response (those messages that ... SNMP version IN globalData – message header, admin data IN ...  
[www.rfc-archive.org/getrfc.php?rfc=2574](http://www.rfc-archive.org/getrfc.php?rfc=2574) - [Similar pages](#)

## RFC 4286 - Multicast Router Discovery (IETF/rfc4286)

IP Header Fields 3.3.1. Source Address The IP source address is set to an IP ... to use IPsec in Encapsulating Security Payload (ESP) mode [11] to protect ...  
[www.rfc-archive.org/getrfc.php?rfc=4286](http://www.rfc-archive.org/getrfc.php?rfc=4286) - [Similar pages](#)

## RFC 4610 - Anycast-RP Using Protocol Independent Multicast (PIM ...)

... then when the Register suppression timer expires in the DR, ... to it. o If Null Registers are sent (Registers with an IP header and no IP payload), ...  
[www.rfc-archive.org/getrfc.php?rfc=4610](http://www.rfc-archive.org/getrfc.php?rfc=4610) - [Similar pages](#)

## RFC 1971 - IPv6 Stateless Address Autoconfiguration (IETF/rfc1971)

21 APPENDIX: LOOPBACK SUPPRESSION & DUPLICATE ADDRESS DETECTION. ...  
interface - a node's attachment to a link. packet - an IP header plus payload. address ...  
[www.rfc-archive.org/getrfc.php?rfc=1971](http://www.rfc-archive.org/getrfc.php?rfc=1971) - [Similar pages](#)

## RFC 2462 - IPv6 Stateless Address Autoconfiguration (IETF/rfc2462)

APPENDIX A: LOOPBACK SUPPRESSION & DUPLICATE ADDRESS DETECTION. ... a node's attachment to a link. packet - an IP header plus payload. address - an IP-layer ...

**RFC 3489 - STUN - Simple Traversal of User Datagram Protocol (UDP ...**

All STUN messages start with a **STUN header**, followed by a **STUN payload**. ... In the case of silence **suppression**, there may be periods where the client ...  
[www.rfc-archive.org/getrfc.php?rfc=3489](http://www.rfc-archive.org/getrfc.php?rfc=3489) - [Similar pages](#)

**RFC-Archive.org / The Hyperlinked RFC Archive - A comprehensive ...**

... 4489 Addresses ----- **Suppression** of Session Initiation Protocol (SIP) ... 4305 for Encapsulating Security Payload (ESP) and Authentication Header ...  
[www.rfc-archive.org/standards2.php](http://www.rfc-archive.org/standards2.php) - [Similar pages](#)

**RFC 1932 - IP over ATM: A Framework Document (IETF/rfc1932)**

In this case full **IP headers** (and in particular source and destination ... critical to path vector routing protocol loop **suppression** are used to accomplish ...  
[www.rfc-archive.org/getrfc.php?rfc=1932](http://www.rfc-archive.org/getrfc.php?rfc=1932) - [Similar pages](#)

**RFC-Archive.org / The Hyperlinked RFC Archive - A comprehensive ...**

Feb 2006 RFC 4421 · RTP Payload Format for Uncompressed Video: Additional ... Session Initiation Protocol (SIP) P-User-Database Private-Header (P-Header) ...  
[www.rfc-archive.org/index-rfc-4401-4500.php](http://www.rfc-archive.org/index-rfc-4401-4500.php) - [Similar pages](#)

**RFC 4585 - Extended RTP Profile for Real-time Transport Control ...**

This document defines a common **header** to be used in conjunction with all **payload**-specific FB messages. The definition of specific messages is left either to ...  
[www.rfc-archive.org/getrfc.php?rfc=4585](http://www.rfc-archive.org/getrfc.php?rfc=4585) - [Similar pages](#)

**RFC 3941 - Negative-Acknowledgment (NACK)-Oriented Reliable ...**

**NACK Suppression** An effective NORM feedback suppression mechanism is the use of random ... RFC 3941 NORM Building Blocks November 2004 **payload** limits occur, ...  
[www.rfc-archive.org/getrfc.php?rfc=3941](http://www.rfc-archive.org/getrfc.php?rfc=3941) - [Similar pages](#)

**RFC 4504 - SIP Telephony Device Requirements and Configuration ...**

Req-13: SIP telephony devices **SHOULD** support the SIP Privacy **header** by ... Req-24: **Payload** type negotiation **MUST** comply with RFC 3264 [8] and with the ...  
[www.rfc-archive.org/getrfc.php?rfc=4504](http://www.rfc-archive.org/getrfc.php?rfc=4504) - [Similar pages](#)

**RFC 4734 - Definition of Events for Modem, Fax, and Text Telephony ...**

The actual fax, modem, and text **payload** is typically carried by other **payload** types ... to carry them as a simple event **payload** without the RFC 2198 **header**. ...  
[www.rfc-archive.org/getrfc.php?rfc=4734](http://www.rfc-archive.org/getrfc.php?rfc=4734) - [Similar pages](#)

**RFC 3940 - Negative-acknowledgment (NACK)-Oriented Reliable ...**

**NORM Header Extensions** When **header** extensions are applied, they follow the message type's base **header** and precede any **payload** portion. ...  
[www.rfc-archive.org/getrfc.php?rfc=3940](http://www.rfc-archive.org/getrfc.php?rfc=3940) - [Similar pages](#)

**RFC 3810 - Multicast Listener Discovery Version 2 (MLDv2) for IPv6 ...**

Additional Data If the **Payload** Length field in the IPv6 **header** of a received ... In MLDv2, the **suppression** of multicast listener reports has been removed. ...  
[www.rfc-archive.org/getrfc.php?rfc=3810](http://www.rfc-archive.org/getrfc.php?rfc=3810) - [Similar pages](#)

**RFC 3714 - IAB Concerns Regarding Congestion Control for Voice ...**

RFC 3267 describes RTP **payload** formats for use with the Adaptive Multi-Rate ... Congestion Control March 2004 Assuming 40-byte packet **headers** (IP, RTP, ...  
[www.rfc-archive.org/getrfc.php?rfc=3714](http://www.rfc-archive.org/getrfc.php?rfc=3714) - [Similar pages](#)

**RFC 3488 - Cisco Systems Router-port Group Management Protocol ...**

Checksum Checksum covers the RGMP message (the entire IPv4 **payload**). ... Such **suppression** of data triggered RGMP Leave messages **SHOULD** be configurable if ...  
[www.rfc-archive.org/getrfc.php?rfc=3488](http://www.rfc-archive.org/getrfc.php?rfc=3488) - [Similar pages](#)

**RFC 2776 - Multicast-Scope Zone Announcement Protocol (MZAP) (IETF ...**

RFC 2776 MZAP February 2000 The fields are as follows: MZAP **Header**: **Header** ... with

the original UDP payload) into each local scope zone in which it has ...

[www.rfc-archive.org/getrfc.php?rfc=2776](http://www.rfc-archive.org/getrfc.php?rfc=2776) - [Similar pages](#)

## RFC 4036 - Management Information Base for Data Over Cable Service ...

... is potentially suspect and subject to **suppression** by the network operator. ... or with fragment offset = 0 AND fragment payload length < 16. o Apply ...

[www.rfc-archive.org/getrfc.php?rfc=4036](http://www.rfc-archive.org/getrfc.php?rfc=4036) - [Similar pages](#)

## RFC 3435 - Media Gateway Control Protocol (MGCP) Version 1.0 (IETF ...)

Bandwidth: The allowable bandwidth, i.e., **payload** plus any **header** overhead from ...

Silence **Suppression**: The telephony gateways may perform voice activity ...

[www.rfc-archive.org/getrfc.php?rfc=3435](http://www.rfc-archive.org/getrfc.php?rfc=3435) - [Similar pages](#)

## RFC 2705 - Media Gateway Control Protocol (MGCP) Version 1.0 (IETF ...)

Number of octets sent: The total number of **payload** octets (i.e., not including **header** or padding) transmitted in RTP data packets by the sender since ...

[www.rfc-archive.org/getrfc.php?rfc=2705](http://www.rfc-archive.org/getrfc.php?rfc=2705) - [Similar pages](#)

## RFC 1949 - Scalable Multicast Key Distribution (IETF/rfc1949)

[5] R. Atkinson. IP Authentication Header; RFC 1826, SRI Network Information Center, August 1995. [6] R. Atkinson. IP Encapsulating Security Payload; ...

[www.rfc-archive.org/getrfc.php?rfc=1949](http://www.rfc-archive.org/getrfc.php?rfc=1949) - [Similar pages](#)

## RFC 3376 - Internet Group Management Protocol, Version 3 (IETF ...)

For example, on an Ethernet with an MTU of 1500 octets, the IP **header** including the ...

Removing membership report **suppression** eases the job of these IGMP ...

[www.rfc-archive.org/getrfc.php?rfc=3376](http://www.rfc-archive.org/getrfc.php?rfc=3376) - [Similar pages](#)

## RFC 4730 - A Session Initiation Protocol (SIP) Event Package for ...

Digit **Suppression** Under basic operation, a KPML User Interface will transmit ... The KPML **payload** distinguishes between an initial NOTIFY and a NOTIFY ...

[www.rfc-archive.org/getrfc.php?rfc=4730](http://www.rfc-archive.org/getrfc.php?rfc=4730) - [Similar pages](#)

## RFC 3208 - PGM Reliable Transport Protocol Specification (IETF ...)

TH length is the sum of the size of the particular PGM packet **header** ... associated with the packet content (PGM **payload**), OPT\_FRAGMENT being an example. ...

[www.rfc-archive.org/getrfc.php?rfc=3208](http://www.rfc-archive.org/getrfc.php?rfc=3208) - [Similar pages](#)

## RFC 2117 - Protocol Independent Multicast-Sparse Mode (PIM-SM ...)

The Join/Prune message **payload** contains Multicast-Address=G, Join=NULL, ... RFC 2117 PIM-SM June 1997 If the entry has a Join/Prune-**Suppression** timer ...

[www.rfc-archive.org/getrfc.php?rfc=2117](http://www.rfc-archive.org/getrfc.php?rfc=2117) - [Similar pages](#)

## RFC 4274 - BGP-4 Protocol Analysis (IETF/rfc4274)

The AS\_PATH allows straightforward **suppression** of the looping of routing ... [RFC 2406]

Kent, S. and R. Atkinson, "IP Encapsulating Security Payload (ESP)", ...

[www.rfc-archive.org/getrfc.php?rfc=4274](http://www.rfc-archive.org/getrfc.php?rfc=4274) - [Similar pages](#)

## RFC 3552 - Guidelines for Writing RFC Text on Security ...

SMTP spam-suppression mechanisms are generally limited to identifying known ... [ESP]

Kent, S. and R. Atkinson, "IP Encapsulating Security Payload (ESP)", ...

[www.rfc-archive.org/getrfc.php?rfc=3552](http://www.rfc-archive.org/getrfc.php?rfc=3552) - [Similar pages](#)

## RFC 2362 - Protocol Independent Multicast-Sparse Mode (PIM-SM ...)

The Join/Prune message **payload** contains Multicast-Address=G, Join=NULL, ... the Multicast data packet portion contains only a dummy **header** with S as the ...

[www.rfc-archive.org/getrfc.php?rfc=2362](http://www.rfc-archive.org/getrfc.php?rfc=2362) - [Similar pages](#)

## RFC 3473 - Generalized Multi-Protocol Label Switching (GMPLS ...)

This requires **suppression** of normal Resv and Summary Refresh processing to the ...

[RFC 2406] Kent, S. and R. Atkinson, "IP Encapsulating Security Payload ...

[www.rfc-archive.org/getrfc.php?rfc=3473](http://www.rfc-archive.org/getrfc.php?rfc=3473) - [Similar pages](#)

## RFC 2543 - SIP: Session Initiation Protocol (IETF/rfc2543)

The SIP URL scheme is defined to allow setting SIP **request-header** fields and ... Session  
Initiation Protocol March 1999 Server response **suppression** is a MAY ...  
www.rfc-archive.org/getrfc.php?rfc=2543 - [Similar pages](#)

Result Page: 1 2 [Next](#)

[Search within results](#) | [Search Tips](#)

©2006 Google

powered by  
 Search the Web  Search rfc-archive.org**Web**

Results 1 - 21 of 21 from rfc-archive.org for payload header suppression ethernet. (0.26 seconds)

powered by  
**RFC 4323 - Data Over Cable System Interface Specification Quality ...**

docsletfQoSPhSTable The **Payload Header Suppression** (PHS) feature of DOCSIS 1.1 and 2.0 permits packets to replace the unchanging bytes of the **Ethernet**, IP, ...

[www.rfc-archive.org/getrfc.php?rfc=4323](http://www.rfc-archive.org/getrfc.php?rfc=4323) - [Similar pages](#)**RFC 3985 - Pseudo Wire Emulation Edge-to-Edge (PWE3) Architecture ...**

In some instances it is possible to apply **suppression** to bit streams. ... The **Payload Convergence header** carries the additional information needed to replay ...

[www.rfc-archive.org/getrfc.php?rfc=3985](http://www.rfc-archive.org/getrfc.php?rfc=3985) - [Similar pages](#)**RFC 4541 - Considerations for Internet Group Management Protocol ...**

In the case of **Ethernet**, there is a multiplicity of 1 **Ethernet** address to 32 IP addresses [RFC 1112]. 6) Switches which rely on information in the **IP header** ...

[www.rfc-archive.org/getrfc.php?rfc=4541](http://www.rfc-archive.org/getrfc.php?rfc=4541) - [Similar pages](#)**RFC 4410 - Selectively Reliable Multicast Protocol (SRMP) (IETF ...)**

The recommended value for LENGTH\_MAX is 1454 bytes (**Ethernet** MTU minus IP and UDP header lengths). In a bundle, there may exist multiple SRMP messages with ...

[www.rfc-archive.org/getrfc.php?rfc=4410](http://www.rfc-archive.org/getrfc.php?rfc=4410) - [Similar pages](#)**RFC 3316 - Internet Protocol Version 6 (IPv6) for Some Second and ...**

The relative overhead of IPv6 **headers** is minimized through the use of longer packets, ...

3.7 RFC 2406 - IP Encapsulating Security Payload (ESP) This ...

[www.rfc-archive.org/getrfc.php?rfc=3316](http://www.rfc-archive.org/getrfc.php?rfc=3316) - [Similar pages](#)**RFC 4378 - A Framework for Multi-Protocol Label Switching (MPLS ...)**

if exposed, **payload** is not routable at the LSR, resulting in silent discard, ... OAM PDUs are not explicitly identified in the **MPLS header** and therefore are ...

[www.rfc-archive.org/getrfc.php?rfc=4378](http://www.rfc-archive.org/getrfc.php?rfc=4378) - [Similar pages](#)**RFC 3449 - TCP Performance Implications of Network Path Asymmetry ...**

For example: (i) When IPsec ESP [RFC 2406] is used to encrypt the IP **payload**, the TCP header can neither be read nor modified by intermediate entities. ...

[www.rfc-archive.org/getrfc.php?rfc=3449](http://www.rfc-archive.org/getrfc.php?rfc=3449) - [Similar pages](#)**RFC 1971 - IPv6 Stateless Address Autoconfiguration (IETF/rfc1971)**

Examples include IEEE 802 addresses for **Ethernet** links and E.164 addresses for ...

Autoconfiguration August 1996 APPENDIX: LOOPBACK SUPPRESSION & DUPLICATE ...

[www.rfc-archive.org/getrfc.php?rfc=1971](http://www.rfc-archive.org/getrfc.php?rfc=1971) - [Similar pages](#)**RFC 2462 - IPv6 Stateless Address Autoconfiguration (IETF/rfc2462)**

Examples include IEEE 802 addresses for **Ethernet** links and E.164 addresses ... by temporarily disabling the software **suppression** of loopbacks while a node ...

[www.rfc-archive.org/getrfc.php?rfc=2462](http://www.rfc-archive.org/getrfc.php?rfc=2462) - [Similar pages](#)**RFC-Archive.org / The Hyperlinked RFC Archive - A comprehensive ...**

... Networks 1390 36 ARP **Ethernet** Address Resolution Protocol: Or converting 826 ...

4305 for Encapsulating Security Payload (ESP) and Authentication Header ...

[www.rfc-archive.org/standards2.php](http://www.rfc-archive.org/standards2.php) - [Similar pages](#)**RFC 3488 - Cisco Systems Router-port Group Management Protocol ...**

Checksum Checksum covers the RGMP message (the entire IPv4 **payload**). ... Such **suppression** of data triggered RGMP Leave messages SHOULD be configurable if ...

[www.rfc-archive.org/getrfc.php?rfc=3488](http://www.rfc-archive.org/getrfc.php?rfc=3488) - [Similar pages](#)

## RFC 1932 - IP over ATM: A Framework Document (IETF/rfc1932)

In this case full IP **headers** (and in particular source and destination ... critical to path vector routing protocol loop **suppression** are used to accomplish ...

[www.rfc-archive.org/getrfc.php?rfc=1932](http://www.rfc-archive.org/getrfc.php?rfc=1932) - [Similar pages](#)

## RFC-Archive.org / The Hyperlinked RFC Archive - A comprehensive ...

Feb 2006 RFC 4421 · RTP Payload Format for Uncompressed Video: Additional ... Session Initiation Protocol (SIP) P-User-Database **Private-Header (P-Header)** ...

[www.rfc-archive.org/index-rfc-4401-4500.php](http://www.rfc-archive.org/index-rfc-4401-4500.php) - [Similar pages](#)

## RFC 3489 - STUN - Simple Traversal of User Datagram Protocol (UDP ...

All STUN messages start with a STUN **header**, followed by a STUN **payload**. ... In the case of silence **suppression**, there may be periods where the client ...

[www.rfc-archive.org/getrfc.php?rfc=3489](http://www.rfc-archive.org/getrfc.php?rfc=3489) - [Similar pages](#)

## RFC 3810 - Multicast Listener Discovery Version 2 (MLDv2) for IPv6 ...

Additional Data If the **Payload** Length field in the IPv6 **header** of a received ... In MLDv2, the **suppression** of multicast listener reports has been removed. ...

[www.rfc-archive.org/getrfc.php?rfc=3810](http://www.rfc-archive.org/getrfc.php?rfc=3810) - [Similar pages](#)

## RFC 3376 - Internet Group Management Protocol, Version 3 (IETF ...

For example, on an **Ethernet** with an MTU of 1500 octets, the IP **header** ... of the one's complement sum of the whole IGMP message (the entire IP **payload**). ...

[www.rfc-archive.org/getrfc.php?rfc=3376](http://www.rfc-archive.org/getrfc.php?rfc=3376) - [Similar pages](#)

## RFC 3552 - Guidelines for Writing RFC Text on Security ...

The attacker attaches an IP **header** corresponding to a port he controls onto ... SMTP **spam-suppression** mechanisms are generally limited to identifying known ...

[www.rfc-archive.org/getrfc.php?rfc=3552](http://www.rfc-archive.org/getrfc.php?rfc=3552) - [Similar pages](#)

## RFC 2362 - Protocol Independent Multicast-Sparse Mode (PIM-SM ...

The Join/Prune message **payload** contains Multicast-Address=G, Join=NULL, ... Note that the checksum for Registers is done only on the PIM **header**, ...

[www.rfc-archive.org/getrfc.php?rfc=2362](http://www.rfc-archive.org/getrfc.php?rfc=2362) - [Similar pages](#)

## RFC 4204 - Link Management Protocol (LMP) (IETF/rfc4204)

For LMP over IPsec, it is recommended that the identity **payload** for Quick mode contain ...

The Reserved bits of the LMP Common **Header** should be allocated by ...

[www.rfc-archive.org/getrfc.php?rfc=4204](http://www.rfc-archive.org/getrfc.php?rfc=4204) - [Similar pages](#)

## RFC 2543 - SIP: Session Initiation Protocol (IETF/rfc2543)

The SIP URL scheme is defined to allow setting SIP request-**header** fields and ... Session Initiation Protocol March 1999 Server response **suppression** is a MAY ...

[www.rfc-archive.org/getrfc.php?rfc=2543](http://www.rfc-archive.org/getrfc.php?rfc=2543) - [Similar pages](#)

## RFC 2828 - Internet Security Glossary (IETF/rfc2828)

However, some IP **header** fields may change in transit, and the value of these fields, ... such as cryptographic systems, and TEMPEST **suppression** technology. ...

[www.rfc-archive.org/getrfc.php?rfc=2828](http://www.rfc-archive.org/getrfc.php?rfc=2828) - [Similar pages](#)

[Search within results](#) | [Search Tips](#)